Laboratory Interfaces SIG Teleconference, June 17, 2004

Laboratory Interfaces SIG Teleconference

Date, Time & Location: June 17, 2004, 4:00-5:00PM EDT; Teleconference					
Attendees:	Center	Attendee			
Attenuees.	Vanderbilt	Sorena Nadaf			
	MSK	John Speakman			
	BAH	Davis Bu			
	NCI	Christo Andonyadis			
	BAH	Scott Finley			
	NCI	Mary Jo Deering			
	Georgetown BAH	Jieping Li			
	University of Minnes	Chalk Dawson ota Don Connely			
	Patient Representati				
	City of Hope	Joyce Niland			
Current Laboratory	MSK: LCS (St	unQuest)			
Systems in Use:	Lombardi: Sur	nQuest?			
	Minnesota: Mysis? (SunQuest?) and specialized surgical path				
	City of Hope: SunQuest				
	Vanderbilt: He	omegrown, LIS lab system Starc	hart/Starpanel	(??)	
Goals for the SIG:	Survey of existing laboratory systems in use				
	MSK data repository for 30 days				
	 Consider specialized lab systems and surgical path as a longer term goal 				
	 Circulate questionnaire to get idea of current laboratory environment that we would have to interface with Immediate Goal: retrieve laboratory data out of lab systems and into clinical trials system Ultimate goal: full compatibility with HL7v3 Need adapter for older HL7 versions NCI working on HL7 SDK to use tools to build HL7v3 messages, scheduled to be completed in the fall Navy lab system as test-bed for NCI, using toolkit to convert to v3, store as v3 central repository, load to c3D, scheduled for completion late this year HL7v3 lab messaging has been approved SIG would like to have HL7v3 presentations 				
	Interface may	send information and context for	the information	n	
	Adverse even	t interested in importing labs and	l automatic gra	ding	
Next Meeting:	Thursday July	1, 2004; 4:00-5:00 PM			
Action Items:	Name Responsible	Action Item	Date Due	Notes	
	John Speakman	Draft of survey	July 1, 2004		
	Sue Dubman	HL7v3 Presentation	July 1, 2004		
	John Speakman	Why MSK chose 30 day window	July 1, 2004		



Laboratory Interfaces SIG Teleconference, June 17, 2004

John Speakman	Finalize list of system	July 1, 2004